Attorney Docket No. 9022-8CT

PATENI

## IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

In re: Schwarz et al. Serial No. 09/928,796 Confirmation No. 8406 Group Art Unit: 1635

Filed: August 13, 2001

Examiner: James Schultz For: METHODS OF FACILITATING VASCULAR GROWTH

April Z, 2004

Commissioner of Patents P.O. Box 1450 Alexandria, VA 22313-1450

## TERMINAL DISCLAIMER UNDER 37 C.F.R. 1.321(a)

Sir:

I, Shawsa Cannon Lemon, am an attorney of record of the disclaimants, Childrens Hospital Los Angeles (hereinafter "CHLA") and National Jewish Medical and Research Center (hereinafter "NJMRC"), and am authorized to execute this disclaimer on behalf of CHLA and NJMRC. Disclaimant CHLA, having a principal place of business at 4650 Sunset Blvd., Los Angeles, CA, and disclaimant NJMRC, having a principal place of business at 1400 Jackson Street, Denver, CO, are the owners of all right, title, and interest in the above-identified application, by virtue of two Assignments filed concurrently. A copy of each Assignment is attached hereto.

The disclaimants hereby disclaim, except as provided below, the terminal part of any patent granted on the above-identified application that would extend beyond the expiration date of the full statutory term as defined in 35 U.S.C. §§154 - 156, §173, and any other relevant statutory provision of prior U.S. Patent No. 6,306,612 issued October 23, 2001, as presently shortened by any terminal disclaimer, which patent was assigned to the aboveidentified disclaimants by Assignments filed concurrently.

Disclaimants further agree that any patent so granted on the above-identified application, which is the subject of this disclaimer, shall be enforceable only for and during such period that the legal title to said patent shall be the same as the legal title to U.S. Patent No. 6,306,612. This agreement runs with any patent granted on the above-identified application, and is binding upon the grantee, its successors, or assigns.

PAGE 39 'RCVD AT 4/2/2004 4:07:59 PM [Eastern Standard Time] 'SVR:USPTO EFXRF-IM 'DHIS:8729306 'CSID:319 854 1401 'OLRATION (min-59):02:26

(27/2004 ] 16 Ker: 00 FC:2814